

L Number	Hits	Search Text	DB	Time stamp
-	15	laing-1\$.in.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 13:26
-	18	regenesis.as.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 13:27
-	95	arsr	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 15:55
-	4	laing.in. and arsr and oligonucleotide\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 15:55
-	708560	binding adj site\$ or binding adj sequence\$ or operator	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 15:56
-	29	arsr same (binding adj site\$ or binding adj sequence\$ or operator)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 15:57
-	121353	ars\$	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 15:57
-	485	ars\$ same (binding adj site\$ or binding adj sequence\$ or operator)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 15:57
-	72	ars\$ same (binding adj site\$ or binding adj sequence\$ or operator) and arsenic	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 15:58
-	11	ars\$ same (binding adj site\$ or binding adj sequence\$ or operator) and arsenic and gene	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/07/02 15:58

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L1 69 "LAING L"/AU OR "LAING L G"/AU OR "LAING LANCE"/AU OR
"LAING

LANCE G"/AU OR "LAING LANCE GAVIN"/AU

L2 41 DUP REM L1 (28 DUPLICATES REMOVED)

L3 324 ARSR

L4 988 ARSR OR ARS OPERON OR ARSENIC? RESIST?

L5 2 L2 AND L3

L6 2 DUP REM L5 (0 DUPLICATES REMOVED)

L7 8269 DNA BIND? AND BIND? SPEC?

L8 4 L4 AND L7

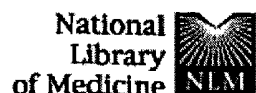
L9 1 DUP REM L8 (3 DUPLICATES REMOVED)

L10 85 ARSR PROTEIN?

L11 0 L10 AND L7

L12 10 L10 AND BIND AND DNA

L13 4 DUP REM L12 (6 DUPLICATES REMOVED)



| | | | | | | | | | |
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| | | Limits | Preview/Index | History | Clipboard | Details | | | |

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| #27 Search arsr crystal | | 16:47:23 | 1 |
| #23 Search arsr dna binding | | 16:45:08 | 29 |
| #20 Search arsr bind* oligonucleotide | | 16:44:48 | 3 |
| #14 Search arsr gel shift | | 16:09:35 | 5 |
| #13 Search ars AND (oligo OR oligonucleotide*) | | 16:08:15 | 92 |
| #12 Search ars (oligo OR oligonucleotide*) | | 16:07:53 | 92 |
| #11 Search ars oligo* | | 16:07:33 | 21 |
| #10 Search ars oligo | | 16:07:27 | 8 |
| #3 Search arsr binding site | | 16:00:26 | 14 |
| #5 Search ars operator | | 15:40:27 | 5 |

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